## Error in the landcover read routine ...

cbblanke 38 posts since

Apr 18, 2008

I believe this is an error in src/params/gfrac/lambert/read\_lcgfrac (and may be in other routines?), although it would only show up if dx is not equal to dy.

on about line 94 and 95

line1 = nint((rlat(c,r)-lis%gridDesc(n,34))/lis%gridDesc(n,39))+1

line2 = nint((rlon(c,r)-lis%gridDesc(n,35))/lis%gridDesc(n,40))+1

From readinput\_lambert, gridDesc(n,39)=param\_dd(n,5)=dx

Basically the indices 39 and 40 should be switched to get dx and dy in their proper places.

Clay Blankenship

USRA/National Center for Space Science and Technology

Huntsville, AL Tags: landcover, read, grid, location

sujay 118 posts since

Sep 20, 2007 1. Re: Error in the landcover read routine Apr 18, 2008 12:06 PM

Clay,

Thanks for pointing this out. The code has been fixed. Please run svn update to get the changes.

Thanks,

-Sujay